

Title (en)

Structure for profiled elements in a vehicle tire tread, one profiled element containing one or several fine slits, and a mold element for producing said profiled elements

Title (de)

Struktur von profilierten Elementen in einem Fahrzeugreifenprofil, profiliertes Element mit einer oder mehreren Feineinschnitten, und Formelement zur Herstellung von profilierten Elementen

Title (fr)

Structure d'éléments profilés dans une bande de roulement de pneu de véhicule , élément profilé contenant une ou plusieurs incisions , et partie de moule pour fabriquer de tels éléments

Publication

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Application

**EP 99660107 A 19990610**

Priority

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Abstract (en)

[origin: EP0963864A2] The invention relates to the structure of a profiled element (1) in a vehicle tire tread (2). A conventional profiled element is provided with narrow fine slits (3), oriented mainly in the axial direction of the tire, in order to improve the grip between the tread and the road surface. However, said fine slits make the profiled element wobbly and the driving instable. The object of the invention is to reduce the wobbly effect caused by the fine slits (3) and to maintain the necessary rigidity in the tire. This is achieved by making the fine slit (3) twisted, i.e. by twisting it in a screwlike fashion with respect to the axis parallel to the tread, so that the imaginary plane filling the fine slit is continuously and evenly twisted from one end (7a), which is inclined in one direction with respect to the radial plane, to the other end (7b), which is inclined in the opposite direction, or as an alternative, continuously in a stepped fashion, so that said imaginary plane is folded during the stretch between the ends (7a, 7b) around one or several, mainly radially directed axes. <IMAGE>

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